



Implementing Cisco Video Network Devices

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QUESTION 1

An engineer is configuring an endpoint to register to the Cisco VCS. To accomplish this goal, which two CLI commands are required? (Choose two.)

- A. xCommand SIP Registrar Domain
- B. xConfiguration SIP Profile 1 Proxy 1 Address
- C. xConfiguration SIP Profile 1 URI
- D. xConfiguration Registrar 1 Profile
- E. xCommand SIP Registration Domain

Correct Answer: BC

QUESTION 2

When scheduling a multipoint conference, which three devices are required for the conference to be scheduled and completed successfully? (Choose three.)

- A. Cisco Unified Communications Manager
- B. multipoint control unit
- C. video conferencing endpoints
- D. Cisco Unity Connection
- E. Cisco Unified IM and Presence

Correct Answer: ABC

Cisco Rich Media Conferencing offers additional functionality and a rich end-user experience compared to traditional conferencing. The Cisco Rich Media Conferencing architecture enables rich conferencing collaboration abilities in Cisco Unified Communications Manager (Unified CM) and Cisco TelePresence Video Communication Server (VCS). It accomplishes a rich feature set by relying on a variety of conference bridges and Cisco TelePresence MCUs or Cisco TelePresence Servers that suit the needs of the users and the conference types.

Reference: http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/srnd/collab09/clb09/confernc.html

QUESTION 3

A network administrator is troubleshooting a video issue from the Cisco VCS CLI and wants to see the ongoing calls. Which command should the administrator use?

- A. xconfiguration calls
- B. xcommand calls



- C. xcalls status
- D. xstatus calls

Correct Answer: D

Identifying calls in the CLI

To control a call using the CLI, you must reference the call using either its Call ID or Call Serial Number. These can be obtained using the command:

xStatus Calls

This returns details of each call currently in progress in order of their Call ID. The second line of each entry lists the Call Serial Number, and the third lists the Call Tag.

Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/admin_guide/Cisco-VCS-Administrator-Guide-X8-5-1.pdf

QUESTION 4

Your customer reports that new A/V equipment that plays movies cannot be displayed on their Cisco TelePresence endpoints.

This A/V equipment is connected to the Cisco TelePresence codec via an HDMI cable. However, older A/V gear that uses composite cables is able to display content. What is most likely the cause of this issue?

A. The composite cables are faulty.

B. TIP negotiation is failing between the A/V gear and the Cisco TelePresence device.

C. The A/V gear is using HDCP to prevent illegal copying.

D. The operating system for the A/V gear is not compatible with the operating system of the Cisco TelePresence device.

Correct Answer: C

QUESTION 5

The command xCommand Security FIPSMode Activate is issued to a Cisco TelePresence C-Series codec. Management wants to reverse the effects of this command. Which two methods could be used for this purpose? (Choose two.)

A. From the touch screen, disable FIPS mode in the Administrator Settings menu.

- B. From the touch screen, perform a factory reset from the Administrator Settings menu.
- C. From the touch screen, disable all security settings from the Administrator Settings menu.
- D. Use SSH to connect to the system and enter the xCommand Security FIPSMode Deactivate command.
- E. Use Telnet to connect to the system and enter the xCommand SystemUnit FactoryReset Init command.



F. Use SSH to connect to the system and enter the xCommand SystemUnit FactoryReset Confirm: Yes command.

Correct Answer: BF

The Security commands

xCommand Security FIPSMode Activate

Activate FIPS (140-2) mode.

NOTE: Activating FIPS mode implies a reset to factory defaults. While in FIPS mode, software upgrade is disabled and the following limitations will apply: All calls will be encrypted, unencrypted communication protocols like Telnet and HTTP

cannot be used. IEEE802.1x and SNMP are disabled. The SIP Profile Type setting cannot be Microsoft. The root user is not available (root settings cannot be changed).

To exit FIPS mode, perform a factory reset.

Confirm:

Requires user role: ADMIN

Parameters:

Confirm(r):

Example: xCommand Security FIPSMode Activate Confirm: "Yes"

OK

*r SecurityFIPSModeActivateConfirmResult (status=OK) ** end

Reference: http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/codec-c-series/tc5/api_reference_guide/codec_c90_api_reference_guide_tc50.pdf

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